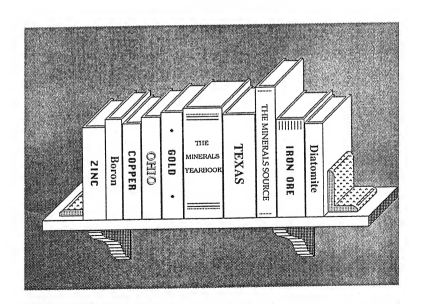
GUIDE TO MINERAL AND MATERIALS INFORMATION

Stem 637-B

from the U.S. Bureau of Minesthe Minerals Source



The Minerals Source

The U.S. Bureau of Mines is the world's premier source of minerals information. Bureau experts collect and interpret data concerning mineral production, consumption, and trade both in the United States and worldwide. Bureau economists and statisticians also perform assessments on the worldwide availability of minerals and identify potential mineral resources. Comprehensive analyses are also made on the impact of government policies, economic conditions, and political events on the mineral industry in general and on the Nation's mineral supplies.

The Bureau collects data on over 100 mineral commodities from 168 countries. Bureau mineral commodity specialists are assigned to handle specific minerals and mineral materials according to their individual areas of expertise. State activity specialists collect information about minerals from U.S. companies operating mines and mineral processing plants.

This brochure provides a list of the names, addresses and telephone numbers of principal commodity and state activity specialists at the U.S. Bureau of Mines. State activity specialists are assigned to Regional State Activity Offices in seven cities across the United States. Commodity specialists are located in the headquarters office of the Bureau of Mines. Requests for information or technical questions may be directed to the designated specialist.

State Mineral Officers

Chief, Office of State Activities

Donald S. Colby U.S. Bureau of Mines 2401 E Street, N.W. Washington, DC 20241 Tel: (202) 634-1107

Chief, Branch of State Activities

Karl E. Starch
U.S. Bureau of Mines
Intermountain Field Operations Center
Denver Federal Center, Bldg. #20
P.O. Box 25086
Denver, CO 80225
Tel: (303) 236-0438

Alaska Regional Office of State Activities

U.S. Bureau of Mines P.O. Box 020550 Juneau, AK 99802-0550

Tom L. Pittman (Alaska) Tel: (907) 364-2111

Denver Regional Office of State Activities

U.S. Bureau of Mines
Denver Federal Center, Bldg. #20
P.O. Box 25086
Denver, CO 80225

Jane P. Ohl (Colorado, Kansas, Oklahoma, Texas) Tel: (303) 236-0435

Pittsburgh Regional Office of State Activities

U.S. Bureau of Mines Cochrans Mill Road P.O. Box 18070 Pittsburgh, PA 15236

Leonard J. Prosser (Delaware, Kentucky, Maryland, Ohio, Pennsylvania, Virginia, West Virginia)

Tel: (412) 892-4423

Donald K. Harrison (Massachusetts, New Hampshire, New Jersey, New York, Rhode Island, Vermont) Tel: (412) 892-4422

Reno Regional Office of State Activities

U.S. Bureau of Mines Reno Research Center 1605 Evans Avenue Reno, NV 89512

Fred Carillo (California, Hawaii, Nevada) Tel: (702) 784-5215

Spokane Regional Office of State Activities

U.S. Bureau of Mines E. 360 Third Avenue Spokane, WA 99502

Vacant (Idaho, Montana, Oregon, Washington, Wyoming)
Tel: (509) 456-7914

Tuscaloosa Regional Office of State Activities

U.S. Bureau of Mines
University of Alabama Campus
P.O. Box L
University, AL 35486

Vacant (Alabama, Arkansas, Florida, Louisiana, Mississippi)
Tel: (205) 759-9465

Doss H. White (Georgia, North Carolina, Puerto Rico, South Caroline, Tennessee, Virgin Islands) Tel: (205) 759-9466

Tucson Regional Office of State Activities

U.S. Bureau of Mines 210 E. 7th Street Tucson, AZ 85705-8454

Michael N. Greeley (Arizona, New Mexico, Utah) Tel: (602) 670-5110

Twin Cities Regional Office of State Activities

U.S. Bureau of Mines 5629 Minnehaha Avenue South Minneapolis, MN 55417

James J. Hill (Illinois, Indiana, Michigan, Minnesota, Wisconsin)
Tel: (612) 725-4534

Leon E. Esparza (Iowa, Missouri, Nebraska, North Dakota, South Dakota)

Tel: (612) 725-4536

Mineral Commodity Specialists

To contact the specialists listed in this brochure, you may telephone them at the numbers listed or write to the specialist's attention at the following address:

U.S. Bureau of Mines 2401 E Street, N.W. Washington, DC 20241

Chief, Division of Mineral Commodities V. Anthony Cammarota, Jr. Tel: (202) 634-1187

Chief, Division of Ferrous Metals John D. Lewis Tel: (202) 634-1010

Chief, Division of Nonferrous Metals
John W. Stamper
Tel: (202) 634-1055

Chief, Branch of Industrial Minerals
Michael J. McKinley
Tel: (202) 634-1202

Abrasives, manmade/natural

Gordon Austin Tel: (202) 634-1206

Aluminum

Patricia A. Plunkert Tel: (202) 634-1080

Antimony

Thomas O. Llewellyn Tel: (202) 634-1084

Arsenic

J. Roger Loebenstein Tel: (202) 634-1058

Asbestos

Robert L. Virta Tel: (202) 634-1206

Asphalt Natural

Wilton Johnson Tel: (202) 634-1184

Barium

Sarkis Ampian Tel: (202) 634-1180

Bauxite

* Patricia Plunkert Tel: (202) 634-1080 *Acting

Beryllium

Deborah Kramer Tel: (202) 634-1083

Bismuth

Stephen M. Jasinski Tel: (202) 634-1064

Boron

Phyllis Lyday Tel: (202) 634-1177

Bromine

Phyllis Lyday Tel: (202) 634-1177

Cadmium

Thomas O. Llewellyn Tel: (202) 634-1084

Calcium

Michael Miller Tel: (202) 634-1177

Calcium Carbonate

Valentin Tepordei Tel: (202) 634-1185

Cement

Wilton Johnson Tel: (202) 634-1184

Cesium

Robert Reese, Jr. Tel: (202) 634-1070

Chromium

John Papp Tel: (202) 634-6092

Clays

Sarkis Ampian Tel: (202) 634-1180

Coal

Department of Energy Coal Statistics Tel: (202) 586-8800

Cobalt

Kim Shedd Tel: (202) 634-1028

Columbium

Larry Cunningham Tel: (202) 634-1029

Copper

Janice Jolly and Daniel Edelstein Tel: (202) 634-1053

Corundum-Emery

Gordon Austin Tel: (202) 634-1206

Diamond

Gordon Austin Tel: (202) 634-1206

Diatomite

*Lawrence L. Davis Tel: (202) 634-1206 *Acting

Explosives

Raymond Cantrell Tel: (202) 634-1687

Feldspar

Michael Potter Tel: (202) 634-1180

Ferroalloys

Clark Neuharth Tel: (202) 634-1753

Fluorspar

Michael Miller Tel: (202) 634-1177

Fused Alumina

Gordon Austin Tel: (202) 634-1206

Gallium

Deborah Kramer Tel: (202) 634-1083

Garnet

Gordon Austin Tel: (202) 634-1206

Gemstones

Gordon Austin Tel: (202) 634-1206

Germanium

Thomas O. Llewellyn Tel: (202) 634-1084

Gold

John Lucas Tel: (202) 634-1070

Graphite

Harold Taylor Tel: (202) 634-1180

Greensand

James Searls Tel: (202) 634-1190

Gypsum

Lawrence Davis Tel: (202) 634-1206

Hafnium

James Hedrick and David A. Templeton Tel: (202) 634-1058

Helium

William D. Leachman
Division of Helium Field Operations
Bureau of Mines
1100 South Filmore
Amarillo, TX 79101
Tel: (806) 376-2062

Indium

Stephen M. Jasinski Tel: (202) 634-1064

Iodine

Phyllis Lyday Tel: (202) 634-1177

Iron Ore

Peter Kuck Tel: (202) 634-1023

Iron Oxide Pigments

Donald Mickelsen Tel: (202) 634-1023

Iron and Steel

Anthony T. Peters Tel: (202) 634-1022

Iron and Steel Scrap

Raymond E. Brown Tel: (202) 634-1752

Iron and Steel Slag

Judith Owens Tel: (202) 634-1024

Kyanite-Mullite

Michael Potter Tel: (202) 634-1180

Lead

William Woodbury Tel: (202) 634-1083

Lime

Michael Miller Tel: (202) 634-1177

Lithium

Joyce Ober Tel: (202) 634-1177

Magnesium and Mg Compounds

Deborah Kramer Tel: (202) 634-1083

Manganese

Thomas Jones Tel: (202) 634-7091

Mercury

Robert Reese, Jr. Tel: (202) 634-1070

Mica

Lawrence Davis Tel: (202) 634-1206

Mining and Quarrying Trends

Arnold Tanner Tel: (202) 634-1019

Molybdenum

John W. Blossom Tel: (202) 634-1021

Nepheline Syenite

Michael Potter Tel: (202) 634-1180

Nickel

William Kirk Tel: (202) 634-1025

Nitrogen

Raymond Cantrell Tel: (202) 634-1687

Peat

Raymond Cantrell Tel: (202) 634-1687

Perlite

*Wallace P. Bolen Tel: (202) 634-1185 *Acting

Phosphate Rock

William Stowasser Tel: (202) 634-1190

Platinum Group Metals

J. Roger Loebenstein Tel: (202) 634-1058

Potash

James Searls Tel: (202) 634-1190

Pumice

* Wallace P. Bolen Tel: (202) 634-1185 *Acting

Quartz Crystal

Joyce Ober Tel: (202) 634-1177

Rare Earths

James Hedrick and David A. Templeton Tel: (202) 634-1058

Rhenium

John Blossom Tel: (202) 634-1021

Rubidium

Robert Reese, Jr. Tel: (202) 634-1170

Salt

Dennis Kostick Tel: (202) 634-1177

Sand and Gravel, Construction

Valentin Tepordei Tel: (202) 634-1185

Sand and Gravel, Industrial

Wallace P. Bolen Tel: (202) 634-1185

Scandium

James Hedrick and David A. Templeton Tel: (202) 634-1058

Selenium

Daniel Edelstein Tel: (202) 634-1053

Silicon

Joseph Gambogi Tel: (202) 634-1015

Silicon Carbide (Abrasive)

Gordon Austin Tel: (202) 634-1206

Silver

Robert Reese, Jr. Tel: (202) 634-1070

Sodium Compounds

Dennis Kostick Tel: (202) 634-1177

Staurolite

Gordon Austin Tel: (202) 634-1206

Stone, Crushed

Valentin Tepordei Tel: (202) 634-1185

Stone, Dimension

Harold Taylor Tel: (202) 634-1180

Strontium

Joyce Ober Tel: (202) 634-1177

Sulfur

David Morse Tel: (202) 634-1190

Talc

Robert Virta Tel: (202) 634-1206

Tantalum

Larry Cunningham Tel: (202) 634-1029

Tellurium

Daniel Edelstein Tel: (202) 634-1053

Thallium

Thomas O. Llewellyn Tel: (202) 634-1084

Thorium

James Hedrick and David A. Templeton Tel: (202) 634-1058

Tin

James Carlin Tel: (202) 634-1073

Titanium

Langtry Lynd Tel: (202) 634-1073

Tripoli (Abrasive)

Gordon Austin Tel: (202) 634-1206

Tungsten

Gerald Smith Tel: (202) 634-1029

Vanadium

Henry Hilliard Tel: (202) 634-1015

Vermiculite

*Michael J. Potter Tel: (202) 634-1180 *Acting

Wollastonite

Michael Potter Tel: (202) 634-1180

Yttrium

James Hedrick and David A. Templeton Tel: (202) 634-1058

Zeolites

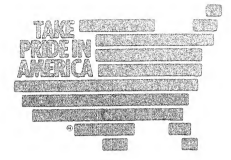
Robert Virta Tel: (202) 634-1206

Zinc

James Jolly Tel: (202) 634-1063

Zirconium

James Hedrick and David A. Templeton Tel: (202) 634-1058



Further information about other Bureau programs may be obtained by contacting either:

The Office of Public Information (General) (tel: 202/634-1001)

OF

The Office of Technology Transfer (Technical)
(tel: 202/634-1224)
at the:

U.S. Bureau of Mines 2401 E Street, N.W. Washington, DC 20241





Revised: October 1989